

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9	("5754540" "5784275" "5920479" "5991303" "5995514" "6044087" "6085248" "6161160" "6269104" "62955560").pn.	USPAT	OR	OFF	2004/12/21 15:13
S3	1	"6269104".pn.	USPAT	OR	OFF	2004/12/27 16:16
S4	9	("6269104").URPN.	USPAT	OR	OFF	2004/12/27 17:42
S5	1361	709/246 and @ad<"20010926"	USPAT	OR	OFF	2004/12/28 08:00
S6	1091	S5 and (data link or medium) and (UUT or unit under test)	USPAT	OR	OFF	2004/12/27 17:43
S7	267	S6 and (clock or clock generator) and (MII or media independent interface)	USPAT	OR	OFF	2004/12/27 17:51
S8	285	S6 and (clock or clock generator)	USPAT	OR	OFF	2004/12/27 17:51
S9	285	S8 and (synchronizing or synchronization or synchroniz\$5 near\$3 data or signal\$1)	USPAT	OR	OFF	2004/12/27 18:03
S10	1234	713/600	USPAT	OR	OFF	2004/12/27 18:04
S11	1115	S10 and (@ad<"20010926")	USPAT	OR	OFF	2004/12/27 18:04
S12	1067	S11 and (media access control or MAC)	USPAT	OR	OFF	2004/12/28 07:55
S13	10	S12 and (MII or SMII or GMII)	USPAT	OR	OFF	2004/12/27 18:06
S14	8	S12 and (MII)	USPAT	OR	OFF	2004/12/27 18:06
S15	1	S12 and (SMII)	USPAT	OR	OFF	2004/12/27 18:06
S16	3	S12 and (GMII)	USPAT	OR	OFF	2004/12/27 18:06
S17	1238	713/600	USPAT	OR	OFF	2004/12/28 07:56
S18	1116	S17 and (@ad<"20010926")	USPAT	OR	OFF	2004/12/28 07:56
S19	1008	S18 and (device under test or DUT)	USPAT	OR	OFF	2004/12/28 07:56
S20	10	S19 and (MII or SMII or GMII)	USPAT	OR	OFF	2004/12/28 07:56
S21	1367	709/246 and @ad<"20010926"	USPAT	OR	OFF	2004/12/28 08:02
S22	1356	S21 and (data link or medium or interface)	USPAT	OR	OFF	2004/12/28 08:01
S23	323	S22 and (clock or clock generator)	USPAT	OR	OFF	2004/12/28 08:03
S24	1616	709/246 and @ad<"20010926"	US-PPGPUB; USPAT	OR	OFF	2004/12/28 08:02
S25	1116	713/600 and (@ad<"20010926")	USPAT	OR	OFF	2004/12/28 08:05
S26	1077	S25 and (data link or medium or interface)	USPAT	OR	OFF	2004/12/28 08:05
S27	1060	S26 and (data converter or converter)	USPAT	OR	OFF	2004/12/28 08:05
S28	1016	S27 and (UUT or unit under test or DUT or device under test)	USPAT	OR	OFF	2004/12/28 08:06

S29	1005	S28 and (clock or clock generator or timing device)	USPAT	OR	OFF	2004/12/28 08:06
S30	402	S29 and (selector or multiplexer\$1 or demultiplexer\$1)	USPAT	OR	OFF	2004/12/28 08:07
S31	396	S30 and (controller or command link or command circuit)	USPAT	OR	OFF	2004/12/28 08:08
S32	5	("4901221" "4914568" "5291587" "5301301" "5301336" "548741").pn.	USPAT	OR	OFF	2004/12/28 09:22
S33	1	"6662234".pn.	USPAT	OR	OFF	2004/12/28 09:22
S34	44	("20020071398" "5079764" "5150361" "5210749" "5444856" "5551043" "5560022" "5561821" "5577206" "5663950" "5682552" "5691981" "5742833" "5751951" "5757773" "5761429" "5787084" "5815652" "5822300" "5826068" "5835719" "5905867" "5915119" "5937169" "5938728" "5938771" "5940771" "5949974" "6002340" "6029202" "6065073" "6098103" "6105079" "6115387" "6157623" "6167054" "6192028" "6195334" "6215816" "6223305" "6226680" "6263388" "6269104" "6304559").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/28 09:56
S35	226	(ASIC and synopsys) and (@ad<"20010926")	US-PGPUB; USPAT	OR	OFF	2004/12/28 09:58
S36	17	S35 and (design-for-test)	US-PGPUB; USPAT	OR	OFF	2004/12/28 10:10
S37	0	S36 and (MII or GMII or SMII)	US-PGPUB; USPAT	OR	OFF	2004/12/28 09:59
S38	503	ASIC and xilinx and (@ad<"20010926")	US-PGPUB; USPAT	OR	OFF	2004/12/28 10:11
S39	439	S38 and (design for test)	US-PGPUB; USPAT	OR	OFF	2004/12/28 10:12
S40	304	S39 and FPGA	US-PGPUB; USPAT	OR	OFF	2004/12/28 10:48
S41	20	(MII and SMII and GMII)	US-PGPUB; USPAT	OR	OFF	2004/12/28 10:49
S42	6	S41 and (@ad<"20010926")	US-PGPUB; USPAT	OR	OFF	2004/12/28 10:49